## **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings of claims in the application:

## **Listing of Claims:**

1	1-18. (Cancelled)
1	19. (Previously presented) A process for analysing a sample or samples, the process
2	comprising:
3	bringing the sample into contact with a first sensing area of a platform, said
4	platform comprising an optically transparent substrate having a refractive index n <sub>1</sub> , a thin,
5	optically transparent layer, formed on one surface of the substrate, said layer having a refractive
6	index n <sub>2</sub> which is greater than n <sub>1</sub> , said platform incorporating therein one or multiple corrugated
7	structures comprising periodic grooves which define one or multiple sensing areas or regions,
8	each for one or multiple capture elements, said grooves being so profiled, dimensioned and
9	oriented that either
10	a) coherent light incident on said platform is diffracted into individual beams or diffraction
11	orders which interfere resulting in reduction of the transmitted beam and an abnormal high
12	reflection of the incident light thereby generating an enhanced evanescent field at the surface of
13	the one or multiple sensing areas; or
14	b) coherent and linearly polarised light incident on said platform is diffracted into individual
15	beams or diffraction orders which interfere resulting in almost total extinction of the transmitted
16	beam and an abnormal high reflection of the incident light thereby generating an enhanced
17	evanescent field at the surface of the one or multiple sensing areas;
18	irradiating the platform with a light beam such that evanescent resonance is
19	caused to occur within the first sensing area of the platform and
20	detecting radiation emanating from the first sensing area.

- 1 20. (Previously presented) A process according to claim 19, including adding fluorescent
- 2 inducing material to the samples under investigation and sensing fluorescence induced in said
- 3 samples by excitation of the samples by the enhanced evanescent field.
- 1 21. (Original) A process according to claim 20 wherein the fluorescent inducing material
- 2 comprises a luminescent marker.
- 1 22. (Original) A process according to claim 21, wherein the luminescent marker comprises
- 2 luminescent compound or compounds having luminescence in the range of from 400 nn to 1200
- 3 nm which are functionalised or modified in order to be attached to one or more of the affinity
- 4 partners, including derivatives of one or more of the following:
- 5 polyphenyl and heteroaromatic compounds
- 6 stilbenes,
- 7 coumarines,
- 8 xanthene dyes,
- 9 methine dyes,
- 10 oxazine dyes,
- 11 rhodamines,
- 12 fluoresceines,
- coumarines, stilbenes,
- pyrenes, perylenes,
- cyanines, oxacyanines, phthalocyanines, porphyrines, naphthalopcyanines, azobenzene
- 16 derivatives, distyryl biphenyls,
- transition metal complexes e.g. polypyridyl/ruthenium complexes, tris(2,2'-
- bipyridyl)ruthenium chloride, tris(1,10-phenanthroline)rutheniu- m chloride, tris(4,7-diphenyl-
- 19 1,10-phenanthroline) ruthenium chloride and polypyridyl/phenazine/ruthenium complexes, such
- 20 as octaethyl-platinum-porphyrin, Europium and Terbium complexes quantum dot particles/beads
- 21 or derivatives thereof.

- 1 23. (Original) A process as claimed in claim 19 wherein the light beam is configured so as to
- 2 give rise to TM excitation.
- 1 24. (Original) A process according to claim 19 wherein the light beam is incident onto the
- 2 substrate side of the platform.
- 1 25. (Original) A process according to claim 19 wherein the light beam is incident onto the
- 2 corrugated high refractive index side of the platform.
- 1 26. (Cancelled)
- 1 27. (Original) A process according to claim 23 wherein the light beam is incident onto the
- 2 substrate side of the platform.
- 1 28. (Original) A process according to claim 23 wherein the light beam is incident onto the
- 2 corrugated high refractive index side of the platform.
- 1 29. (Canceled)
- 1 30. (Previously presented) The process of claim 19, wherein the enhanced evanescent field
- 2 interacts with luminescent material on or in the vicinity of the first sensing area so as to produce
- a detectable luminescent signal, and wherein detecting radiation includes detecting the
- 4 luminescent signal.
- 1 31. (Previously presented) A method of analysing a sample, the method comprising:
- bringing the sample into contact with a first sensing area of a platform, said
- 3 platform comprising an optically transparent substrate having a refractive index  $n_1$ , a thin,
- 4 optically transparent layer, formed on one surface of the substrate, said layer having a refractive
- 5 index  $n_2$  which is greater than  $n_1$ , said platform incorporating therein one or multiple corrugated
- 6 structures comprising periodic grooves which define one or multiple sensing areas, each for one
- 7 or multiple capture elements, said grooves being so profiled, dimensioned and oriented that
- 8 either

- 9 a) coherent light incident on said platform is diffracted into individual beams or diffraction
- orders which interfere resulting in reduction of the transmitted beam and an abnormal high
- reflection of the incident light thereby generating an enhanced evanescent field at the surface of
- the one or multiple sensing areas; or
- b) coherent and linearly polarised light incident on said platform is diffracted into individual
- beams or diffraction orders which interfere resulting in a substantially total extinction of the
- transmitted beam and an abnormal high reflection of the incident light thereby generating an
- enhanced evanescent field at the surface of the one or multiple sensing areas;
- irradiating the platform with a light beam such that evanescent resonance is
- 18 caused to occur within the first sensing area of the platform and
- detecting radiation emanating from the first sensing area.
- 1 32. (Previously presented) The method of claim 31, wherein the light beam is incident onto
- 2 the substrate side of the platform.
- 1 33. (Previously presented) The method of claim 31, wherein the light beam is incident onto
- 2 the corrugated high refractive index side of the platform.
- 1 34. (Previously presented) The method of claim 31, wherein the light beam is configured so
- 2 as to give rise to TM excitation.
- 1 35. (Previously presented) A method according to claim 31, including adding fluorescent
- 2 inducing material to the sample, and wherein detecting includes sensing fluorescence induced in
- 3 said sample by excitation of the sample by the enhanced evanescent field.
- 1 36. (Previously presented) The method of claim 31, wherein the enhanced evanescent field
- 2 interacts with luminescent material on or in the vicinity of the first sensing area so as to produce
- 3 a detectable luminescent signal, and wherein detecting radiation includes detecting the
- 4 luminescent signal.